		R FORMING MARKING N ROAD SURFACES		3,230 3,262
[76]	Inventor: I	udwig Figonmann Vacall	_	3,590
[/0]		udwig Eigenmann, Vacalle		3,741
	C	anton Ticino, Switzerland		3,793
[22]	Filed: A	pr. 13, 1973		
[21]	Appl. No.: 3:	50,830		706
				Prima
[30]	Foreign A	Application Priority Data		Assist
Į.		Italy	23179/72	Attori
[52] <b>L</b>		404/94;		[57]
		/415; 156/323; 156/526;		There
		77; 156/578; 259/8; 401/5		tion v
[51] <b>I</b>	Int. Cl. <sup>2</sup>	<b>B01F 7/00;</b> E01	C 23/16	move
[58]	Field of Searc	ch 156/5	23–526,	
	156/5	74, 575, 577, 323, 537, 5	78, 289;	cally
		2, 93; 118/108, 415; 259/		life v
		427/136, 137; 4		mixed
				pound
[56]	IR	teferences Cited	and the second	to pro
	UNITE	D STATES PATENTS		laying The a
770,91	2 9/1904	Leavitt	118/415	laying
1,725,88	89 8/1929	Thomasson		pneur
2,898,82	25. 8/1959			contre
3,005,62	• .	Walker et al Hoppe et al	259/8	tions
3,007,83		Eigenmann	156/575	CIOIIS
3,070,82	22 1/1963	Lipkins	404/94	

3,230,843 3,262,375 3,590,701 3,741,441	1/1966 7/1966 7/1971 6/1973	Santucci Eigenmann Broeck Eberle	404/72 156/523				
3,793,102	2/1974	Day	•				
FOREIGN PATENTS OR APPLICATIONS							
706,718	4/1954	United Kingdom	404/94				

Primary Examiner—William A. Powell Assistant Examiner—M. G. Wityshyn Attorney, Agent, or Firm—Michael J. Striker

## [57] ABSTRACT

There is described a device comprising, in combination with a wheel supported structure adapted to be moved on the road surface, an assembly having vertically elongated compartments for storage of long potlife viscous components adapted to co-react when mixed together and to form promptly hardenable compounds adapted to form a layer on said road surface, to provide a sign thereon or to form a primer base for laying down and adhesively securing a tape thereto. The assembly also includes means for supporting and laying said tape on the freshly formed layer, as well as pneumatically operated motor and control means for controlling the movements and the sequence of operations of the device.

17 Claims, 7 Drawing Figures

